L . Number	Hits	Search Text	DB	Time stamp
1.	185	(348/655).CCLS.	USPAT;	2004/04/15
2	4	348/228.1 not (((348/223.1).CCLS.) not ((348/577).CCLS.) not ((348/557).CCLS.) not ((348/488).CCLS.) not	US-PGPUB USPAT; US-PGPUB	13:03 2004/04/15 13:24
3		((348/453).CCLS.) not ((348/179).CCLS.) not ((348/656).CCLS.) not ((348/655).CCLS.) not ((348/649).CCLS.)) and ("3d" or "3-d" or (three adj dimension\$3) or ((((348/655).CCLS.)) not ((348/649).CCLS.)) adj dimension\$3) or (3-dimensional)) 348/231.99 not 348/228.1 not	USPAT;	2004/04/15
		(((348/223.1).CCLS.) not ((348/577).CCLS.) not ((348/557).CCLS.) not ((348/488).CCLS.) not ((348/453).CCLS.) not ((348/179).CCLS.) not ((348/656).CCLS.) not ((348/655).CCLS.) not ((348/649).CCLS.)) and ("3d" or "3-d" or (three adj dimension\$3) or ((((348/655).CCLS.)) not ((348/649).CCLS.)) adj dimension\$3) or (3-dimensional))	US-PGPUB	13:30
4	594	382/167 not 348/231.99 not 348/228.1 not (((348/223.1).CCLS.) not ((348/577).CCLS.) not ((348/557).CCLS.) not ((348/488).CCLS.) not ((348/453).CCLS.) not ((348/453).CCLS.) not ((348/656).CCLS.) not ((348/655).CCLS.) not ((348/655).CCLS.) not ((348/649).CCLS.)) and ("3d" or "3-d" or (three adj dimension\$3) or ((((348/655).CCLS.) not ((348/649).CCLS.)) adj dimension\$3) or (3-dimensional))	USPAT; US-PGPUB	2004/04/15
5	206	not (((348/223.1).CCLS.) not ((348/577).CCLS.) not ((348/557).CCLS.) not ((348/488).CCLS.) not ((348/453).CCLS.) not ((348/179).CCLS.) not ((348/656).CCLS.) not ((348/655).CCLS.) not ((348/649).CCLS.)) and ("3d" or "3-d" or (three adj dimension\$3) or ((((348/655).CCLS.)) not ((348/649).CCLS.)) adj dimension\$3) or (3-dimensional))) and (gamut)	USPAT; US-PGPUB	2004/04/15
6	206	((382/167 not 348/231.99 not 348/228.1 not (((348/223.1).CCLS.) not ((348/577).CCLS.) not ((348/557).CCLS.) not ((348/488).CCLS.) not ((348/453).CCLS.) not ((348/479).CCLS.) not ((348/656).CCLS.) not ((348/655).CCLS.) not ((348/649).CCLS.)) and ("3d" or "3-d" or (three adj dimension\$3) or ((((348/655).CCLS.)) not ((348/649).CCLS.)) adj dimension\$3) or (3-dimensional))) and (gamut)) and (lut or (color or look\$3 near table))	USPAT; US-PGPUB	2004/04/15 14:04

7,	48	(((382/167 not 348/231.99 not 348/228.1 not (((348/223.1).CCLS.) not	USPAT; US-PGPUB	2004/04/15
-		((348/577).CCLS.) not ((348/557).CCLS.) not ((348/488).CCLS.) not	05 10105	14.03
		((348/453).CCLS.) not ((348/179).CCLS.)		
		not ((348/656).CCLS.) not ((348/655).CCLS.) not		
		((348/649).CCLS.)) and ("3d" or "3-d" or (three adj dimension\$3) or		
		((((348/655).CCLS.) not ((348/649).CCLS.)) adj dimension\$3) or		
		(3-dimensional))) and (gamut)) and (lut or (color or look\$3 near table))) and		
		("white point" or "maximum brightness"		
8	400	or "same chromaticity") 358/518 not 382/167 not 348/231.99 not	USPAT;	2004/04/15
		348/228.1 not (((348/223.1).CCLS.) not ((348/577).CCLS.) not ((348/557).CCLS.)	US-PGPUB	14:04
		not ((348/488).CCLS.) not		
i		((348/453).CCLS.) not ((348/179).CCLS.) not ((348/656).CCLS.) not		
		((348/655).CCLS.) not ((348/649).CCLS.)) and ("3d" or "3-d"		
		or (three adj dimension\$3) or ((((348/655).CCLS.) not		
		((348/649).CCLS.)) adj dimension\$3) or (3-dimensional))		
9	144	(358/518 not 382/167 not 348/231.99 not	USPAT;	2004/04/15
		348/228.1 not (((348/223.1).CCLS.) not ((348/577).CCLS.) not ((348/557).CCLS.)	US-PGPUB	14:04
		not ((348/488).CCLS.) not ((348/453).CCLS.) not ((348/179).CCLS.)		
		not ((348/656).CCLS.) not ((348/655).CCLS.) not		
		((348/649).CCLS.)) and ("3d" or "3-d"		
		or (three adj dimension\$3) or ((((348/655).CCLS.) not		
1		((348/649).CCLS.)) adj dimension\$3) or (3-dimensional))) and (gamut)		
10	144		USPAT; US-PGPUB	2004/04/15
		not ((348/577).CCLS.) not ((348/557).CCLS.) not ((348/488).CCLS.)		11100
		not ((348/453).CCLS.) not		
		((348/179).CCLS.) not ((348/656).CCLS.) not ((348/655).CCLS.) not		
		((348/649).CCLS.)) and ("3d" or "3-d" or (three adj dimension\$3) or		
		((((348/655).CCLS.) not ((348/649).CCLS.)) adj dimension\$3) or		
		(3-dimensional))) and (gamut)) and (lut or (color or look\$3 near table))		
11	39	(((358/518 not 382/167 not 348/231.99	USPAT;	2004/04/15
		not 348/228.1 not (((348/223.1).CCLS.) not ((348/577).CCLS.) not	US-PGPUB	14:05
		((348/557).CCLS.) not ((348/488).CCLS.) not ((348/453).CCLS.) not		
		((348/179).CCLS.) not ((348/656).CCLS.) not ((348/655).CCLS.) not		:
		((348/649).CCLS.)) and ("3d" or "3-d" or (three adj dimension\$3) or		
		((((348/655).CCLS.) not		
		((348/649).CCLS.)) adj dimension\$3) or (3-dimensional))) and (gamut)) and (lut		
		or (color or look\$3 near table))) and ("white point" or "maximum brightness"		
_	1 1	or "same chromaticity") ("5434902").PN.	USPAT	2004/04/13
		7.2.7.	USERI	14:00

-,	2	(Ferroelectric or "feffor-electric" or flcd) same prism same pixel same column	USPAT; US-PGPUB;	2004/04/13 14:01
_		,	EPO; JPO;	
			DERWENT; IBM TDB	
-	2	(	USPAT;	2004/04/13
		flcd) same prism same pixel same column	US-PGPUB; EPO; JPO;	14:01
			DERWENT;	
_	12	(Ferroelectric or "ferro-electric" or	IBM_TDB USPAT;	2004/04/13
		flcd) same prism same pixel	US-PGPUB;	14:46
			EPO; JPO;	
			DERWENT; IBM TDB	
-	1	((Ferroelectric or "ferro-electric" or flcd) same prism same pixel	USPAT;	2004/04/13
		) and hdtv	US-PGPUB; EPO; JPO;	14:02
			DERWENT;	
_	31	(lens) same prism same pixel same	IBM_TDB USPAT;	2004/04/13
		column	US-PGPUB;	14:06
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	28	((lens) same prism same pixel same	USPAT; US-PGPUB;	2004/04/13
		) and row	EPO; JPO;	11.00
			DERWENT; IBM TDB	
-	57	row same prism same pixel same column	USPAT;	2004/04/13
			US-PGPUB; EPO; JPO;	14:31
			DERWENT;	
_	80	(348/790).CCLS.	IBM_TDB	2004/04/13
			USPAT; US-PGPUB	14:37
-	47	(348/791).CCLS.	USPAT;	2004/04/13
-	129	(348/383).CCLs.	US-PGPUB USPAT;	14:31 2004/04/13
_	14	((348/383).CCLS.) and (prism)	US-PGPUB USPAT;	14:32 2004/04/13
			US-PGPUB	14:37
-	24	4866530.URPN.	USPAT	2004/04/13
-	9	((348/790).CCLS.) and (prism)	USPAT;	2004/04/13
_	2	((348/791).CCLS.) and (prism)	US-PGPUB USPAT;	14:40 2004/04/13
		•	US-PGPUB	14:40
-	768	(353/31).CCLS.	USPAT; US-PGPUB	2004/04/13
-	349	(353/99).CCLS.	USPAT;	14:40 2004/04/13
_	679	(353/122).CCLS.	US-PGPUB USPAT;	14:40 2004/04/13
	ļ		US-PGPUB	14:40
-	1691	((353/31).CCLS.) or ((353/99).CCLS.) or ((353/122).CCLS.)	USPAT; US-PGPUB	2004/04/13
-	58	(((353/31).CCLS.) or ((353/99).CCLS.)	USPAT;	2004/04/13
		or ((353/122).CCLS.)) and (prism and row and column and pixel)	US-PGPUB	14:46
_	39183	(Ferroelectric or "ferro-electric" or	USPAT;	2004/04/13
		flcd)	US-PGPUB; EPO; JPO;	15:19
			DERWENT;	
_	29	((Ferroelectric or "ferro-electric" or	IBM_TDB USPAT;	2004/04/12
		flcd)	US-PGPUB;	2004/04/13 15:04
		) and ("defective" adj pixel)	EPO; JPO;	
			DERWENT; IBM_TDB	

	2	(((Ferroelectric or "ferro-electric" or flcd)	USPAT; US-PGPUB;	2004/04/13
		) and ("defective" adj pixel)) and (hdtv)	EPO; JPO; DERWENT; IBM TDB	13.03
-	0	((Ferroelectric or "ferro-electric" or flcd)	USPAT; US-PGPUB;	2004/04/13 15:04
		) and (sync\$8 near pixel near column near row)	EPO; JPO; DERWENT;	
-	131	((Ferroelectric or "ferro-electric" or flcd)	IBM_TDB USPAT;	2004/04/13
		) and (pixel near column near row)	US-PGPUB; EPO; JPO; DERWENT;	15:04
-	24	(((Ferroelectric or "ferro-electric" or flcd)	IBM_TDB USPAT; US-PGPUB;	2004/04/13
		) and (pixel near column near row)) and (hdtv)	EPO; JPO; DERWENT; IBM TDB	
_	64	"combiner prism"	USPAT; US-PGPUB;	2004/04/13
			EPO; JPO; DERWENT; IBM TDB	
-	7	((Ferroelectric or "ferro-electric" or flcd)	USPAT; US-PGPUB;	2004/04/13 15:18
		) and "combiner prism"	EPO; JPO; DERWENT;	
_	4702	((Ferroelectric or "ferro-electric" or flcd)	IBM_TDB USPAT; US-PGPUB;	2004/04/13 15:19
		) and (hdtv or flat)	EPO; JPO; DERWENT; IBM TDB	
-	592	(((Ferroelectric or "ferro-electric" or flcd)	USPAT; US-PGPUB;	2004/04/13 15:19
		) and (hdtv or flat) ) and (prism)	EPO; JPO; DERWENT;	
-	407	((((Ferroelectric or "ferro-electric" or flcd)	IBM_TDB USPAT; US-PGPUB;	2004/04/13
		) and (hdtv or flat) ) and (prism)) and (pixel)	EPO; JPO; DERWENT; IBM TDB	
_	184	pixel near plurality near column	USPAT; US-PGPUB;	2004/04/13
:			EPO; JPO; DERWENT;	
-	5	(pixel near plurality near column) and prism	IBM_TDB USPAT; US-PGPUB;	2004/04/13
			EPO; JPO; DERWENT;	
-	4	"5029993"	IBM_TDB USPAT; US-PGPUB;	2004/04/13
			EPO; JPO; DERWENT;	
-	392	scheimpflug	IBM_TDB USPAT; US-PGPUB;	2004/04/13 15:31
			EPO; JPO; DERWENT;	
-	1	scheimpflug and 349\$.ccls.	IBM_TDB USPAT; US-PGPUB;	2004/04/13 15:32
			EPO; JPO; DERWENT;	
L	L		IBM_TDB	

18   Scheimpflug and 3485.ccls.   USPAT: USP-GPUB: EPO: JPO: DERWENT; IBM TDB USPAT: USP-GPUB: US		33	scheimpflug and 353\$.ccls.	USPAT;	2004/04/13
Scheimpflug and 348\$.ccls.	<del>-</del>	33	scheimpilug and 353\$.ccis.	ľ	
Scheimpflug and 3485.ccls.				1	13.32
18   scheimpflug and 3485.ccls.   USPAT; US-EQUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-EQUB; IS-EQUB; IS-					
-   18   scheimpflug and 3485.ccls.   USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; US-PGP				1	
Scheimpflug and 359%.ccls.	_	18	scheimpflug and 3488.ccls.		2004/04/13
So   Scheimpflug and 3599.ccls.   Sept.   Derwent.   IBM TDB   U.SpAT.   U.S-DePUB.   EPO. JPO. DERWENT.   IBM TDB   U.SpAT.   U.S-DEPUB.   17:06   EPO. JPO. DERWENT.   IBM TDB   U.SpAT.   U.S-DEPUB.   17:06   EPO. JPO. DERWENT.   IBM TDB   U.SpAT.   U.S-DEPUB.   17:06   EPO. JPO. DERWENT.   U.S-DEPUB.   17:16   U.S-DEPUB.   17:16   U.S-DEPUB.   17:16   U.S-DEPUB.   17:16   U.S-DEPUB.   17:16   U.S-DEPUB.   17:16   U.S-DEPUB.   17:17   U.S-DEPUB.   17:18   U.S-DEPUB.   17:19   U.S-DEPUB.   17:19   U.S-DEPUB.   17:10   U.S-DEPUB.   17:10   U.S-DEPUB.   17:11   U.S-DEPUB.   17:12   U.S-DEPUB.   17:12   U.S-DEPUB.   17:12   U.S-DEPUB.   17:12   U.S-DEPUB.   17:12   U.S-DEPUB.   17:1			bondinpilag and 5104.0015.		
Scheimpflug and 3599.ccls.					
Sole impflug and 3598.ccls.					
Sole impflug and 3598.ccls.				IBM TDB	
Triple	-	50	scheimpflug and 359\$.ccls.	USPĀT;	2004/04/13
Contempflug and 3598.ccls.) or				US-PGPUB;	15:33
Tim TDB				EPO; JPO;	
Trip					
Scheimpflug and 353\$.ccls.)				_	
Company   Comp	-	77	,	· ·	1
Comparison			(scheimpflug and 353\$.ccis.)		15:33
The transfer of transfer					
Total Contemp					
(scheimpflug and 353\$,ccls.)) and (project\$3 near (tv or television))	_	7	//schaimpflug and 350s cals \ or	_	2004/04/13
Care					
DERWENT;   IMM TUB   USPAT;   USPGPUB;   EDO; JPO;   DERWENT;   IMM TUB   USPAT;   USPGPUB;   EDO; JPO;   DERWENT;   IMM TUB   USPAT;   USPGPUB;   EDO; JPO;   DERWENT;   IMM TUB   USPAT;   USPGPUB   17:11   USPAT;   2004/04/13   USPGPUB   17:11   USPAT;   2004/04/13   USPGPUB   17:11   USPAT;   2004/04/13   USPGPUB	j l			· · · · · · · · ·	10.32
TBM TDB	j		(Projects wear (co or referration))		
- 2 "20020021372"					
US-PGPUB; EPO; JPO; DERWENT; IBM TDB	_	2	"20020021372"	_	2004/04/13
The content of the		_			
- 129 (348/383).CCLS.					
TBM TDB					{
14				IBM TDB	}
14	-	129	(348/383).CCLS.	USPAT;	2004/04/13
So				US-PGPUB	
S0	-	14	((348/383).CCLS.) and prism	USPAT;	2004/04/13
- 10 ((348/790).CCLS.) and prism US-PGPUB USPAT; 2004/04/13 US-PGPUB 17:16 - 47 (348/791).CCLS. USPAT; 2004/04/13 US-PGPUB 17:16 - 48 ((348/791).CCLS.) and prism US-PGPUB 17:16 - 49 (349/5).CCLS. USPAT; 2004/04/13 US-PGPUB 17:17 - 449 (349/6).CCLS. USPAT; 2004/04/13 US-PGPUB 17:17 - 47 (349/6).CCLS. USPAT; 2004/04/13 US-PGPUB 17:16 - 70 (349/7).CCLS. USPAT; 2004/04/13 US-PGPUB 17:17 - 205 (349/8).CCLS. USPAT; 2004/04/13 US-PGPUB 17:17 - 248 (349/9).CCLS. USPAT; 2004/04/13 US-PGPUB 17:17 - 248 (349/9).CCLS.) or ((349/6).CCLS.) or ((349/7).CCLS.) or ((349/8).CCLS.) or ((349/7).CCLS.) or ((349/8).CCLS.) or ((349/7).CCLS.) or ((349/8).CCLS.) or ((349/7).CCLS.) or ((349/8).CCLS.) or ((349/7).CCLS.) and prism USPAT; 2004/04/13 US-PGPUB 17:18 - 240 ((349/5).CCLS.) and prism USPAT; 2004/04/13 US-PGPUB 17:18 - 240 ((349/5).CCLS.) and prism USPAT; 2004/04/13 US-PGPUB 17:18 - 240 ((349/5).CCLS.) and prism USPAT; 2004/04/13 US-PGPUB 17:18 - 240 ((349/5).CCLS.) and prism USPAT; 2004/04/13 US-PGPUB 17:20 - 1 ((349/5).CCLS.) and prism and USPAT; 2004/04/13 US-PGPUB 17:20 - 1 ((349/5).CCLS.) and prism and USPAT; 2004/04/13 US-PGPUB 17:20 - 1 ((349/5).CCLS.) and prism and USPAT; 2004/04/13 US-PGPUB 17:21 - 1 ((349/5).CCLS.) and prism and USPAT; 2004/04/13 US-PGPUB 17:21 - 1 ((349/5).CCLS.) and prism and USPAT; 2004/04/13 US-PGPUB 17:21 - 1 ((349/5).CCLS.) and prism and USPAT; 2004/04/13 US-PGPUB 17:21 - 2004/04/13 US-PGPUB 17:21					
- 10 ((348/790).CCLS.) and prism USPAT; 2004/04/13 US-PGPUB 17:16 USPAT; 2004/04/13 US-PGPUB 17:17 USPAT; 2004/04/13 US-PGPUB 17:17 USPAT; 2004/04/13 US-PGPUB 17:16 USPAT; 2004/04/13 US-PGPUB 17:16 USPAT; 2004/04/13 US-PGPUB 17:17 USPAT; 2004/04/13 US-PGPUB 17:18 USPAT; 2004/04/13 US-PGPUB 17:20 USPAT; 2004/04/13 US-PGPUB 17:20 USPAT; 2004/04/13 US-PGPUB 17:20 USPAT; 2004/04/13 US-PGPUB 17:21 US-PGP	-	80	(348/790).CCLS.	i '	
- 47 (348/791).CCLS.		1.0	((240/200) 200	1	
- 47 (348/791).CCLS.  4 ((348/791).CCLS.) and prism  4 ((348/791).CCLS.) and prism  4 ((349/5).CCLS.)  4 (349/6).CCLS.  4 (349/6).CCLS.  4 (349/6).CCLS.  4 (349/6).CCLS.  4 (349/7).CCLS.  4 (349/8).CCLS.  4 (349/8).CCLS.  4 (349/9).CCLS.  4 (349/9).CCLS.  4 (349/7).CCLS.)  5 (349/5).CCLS.)  5 (349/6).CCLS.)  5 (349/6).CCLS.)  5 (349/6).CCLS.)  5 (349/6	-	10	((348//90).CCLS.) and prism	1	1 ' ' '
Time	_	47	/249/701\ CCTC		1
- 4 ((348/791).CCLS.) and prism		47	(340/791).0013.	· ·	1
SPGPUB   17:17	]_	Δ	((348/791) CCIS ) and prism		1
- 449 (349/5).CCLS.  47 (349/6).CCLS.  47 (349/6).CCLS.  48 (349/7).CCLS.  - 70 (349/7).CCLS.  - 205 (349/8).CCLS.  - 248 (349/9).CCLS.  - 248 (349/9).CCLS.) or ((349/6).CCLS.) or ((349/7).CCLS.) or ((349/7).CCLS.) or ((349/8).CCLS.) or ((349/7).CCLS.) or ((34		-	((340)/31).ccms.) and pilsm		1
- 47 (349/6).CCLS.  - 47 (349/6).CCLS.  - 70 (349/7).CCLS.  - 205 (349/8).CCLS.  - 248 (349/9).CCLS.  - 248 (349/9).CCLS.  - 355 ((349/5).CCLS.) or ((349/6).CCLS.) or ((349/7).CCLS.) or ((349/7).CCLS.) or ((349/8).CCLS.) or ((349/8).CCLS.) or ((349/7).CCLS.) o	-	449	(349/5).CCLS.		1
- 47 (349/6).CCLS.  - 70 (349/7).CCLS.  - 70 (349/7).CCLS.  - 205 (349/8).CCLS.  - 248 (349/9).CCLS.  - 248 (349/9).CCLS.) or ((349/6).CCLS.) or ((349/7).CCLS.) or ((349/8).CCLS.) or ((349/7).CCLS.) or ((349/8).CCLS.) or ((349/9).CCLS.) or ((349/8).CCLS.) or ((349/9).CCLS.) or ((349/8).CCLS.) or ((349/7).CCLS.) or ((349/8).CCLS.) or ((349/7).CCLS.) or ((349/8).CCLS.) or ((349/9).CCLS.)) and prism  - 240 ((349/5).CCLS.) and prism  - 240 ((349/5).CCLS.) and prism ond prism of ((349/5).CCLS.) or ((349/8).CCLS.) or ((349/8).	•		(		1
- 70 (349/7).CCLS.	i <b>-</b>	47	(349/6).CCLS.		1
- 70 (349/7).CCLS. USPAT; 2004/04/13 US-PGPUB 17:17 (349/7).CCLS.) or (349/8).CCLS.) or USPAT; 2004/04/13 US-PGPUB 17:17 (349/9).CCLS.) or (349/8).CCLS.) or USPAT; 2004/04/13 US-PGPUB 17:18 (349/7).CCLS.) or (349/8).CCLS.) or USPAT; 2004/04/13 US-PGPUB 17:18 (349/9).CCLS.) and prism USPAT; 2004/04/13 US-PGPUB 17:18 USPAT; 2004/04/13 US-PGPUB 17:18 USPAT; 2004/04/13 US-PGPUB 17:20 USPAT; 2004/04/13 US-PGPUB 17:20 USPAT; 2004/04/13 US-PGPUB 17:20 USPAT; 2004/04/13 US-PGPUB 17:20 USPAT; 2004/04/13 US-PGPUB 17:21 US-PGPUB 17:21 USPAT; 2004/04/13 US-PGPUB 17:21 US-PGPU				· ·	
- 205 (349/8).CCLS.	-	70	(349/7).ccLs.		
US-PGPUB 17:17 USPAT; 2004/04/13 US-PGPUB 17:17 USPAT; 2004/04/13 US-PGPUB 17:17 US-PGPUB 17:18 US-PGPUB 17:20 US-PGPUB 17:21 US-PGPUB 17:21 US-PGPUB 17:21 US-PGPUB 17:21 US-PGPUB 17:21 US-PGPUB 17:21				)	
- 248 (349/9).CCLS. USPAT; 2004/04/13 17:17   855 ((349/5).CCLS.) or ((349/6).CCLS.) or USPAT; 2004/04/13 (349/9).CCLS.) or ((349/8).CCLS.) or USPAT; 2004/04/13 17:17   - 515 (((349/5).CCLS.) or ((349/6).CCLS.) or USPAT; 2004/04/13 ((349/7).CCLS.) or ((349/8).CCLS.) or USPAT; 2004/04/13 ((349/9).CCLS.) and prism USPAT; 2004/04/13 US-PGPUB 17:18   - 240 ((349/5).CCLS.) and prism USPAT; 2004/04/13 US-PGPUB 17:18   - 152 ((349/5).CCLS.) and prism and pixel USPAT; 2004/04/13 US-PGPUB 17:20   - 1 ((349/5).CCLS.) and prism and USPAT; 2004/04/13 (defective near pixel) USPAT; 2004/04/13 US-PGPUB 17:21   - 1 (((349/5).CCLS.) and prism and USPAT; 2004/04/13 US-PGPUB 17:21   - 1 ((((349/5).CCLS.) and prism) and prism USPAT; 2004/04/13	-	205	(349/8).CCLS.	USPAT;	I I
- 855 ((349/5).CCLS.) or ((349/6).CCLS.) or USPAT; 2004/04/13 ((349/7).CCLS.) or ((349/8).CCLS.) or USPAT; 2004/04/13 ((349/9).CCLS.) or ((349/6).CCLS.) or USPAT; 2004/04/13 ((349/7).CCLS.) or ((349/8).CCLS.) or USPAT; 2004/04/13 ((349/9).CCLS.) and prism USPAT; 2004/04/13			(0.40 (0)		1
- 855 ((349/5).CCLS.) or ((349/6).CCLS.) or ((349/7).CCLS.) or ((349/8).CCLS.) or ((349/9).CCLS.) or ((349/9).CCLS.) or ((349/9).CCLS.) or ((349/6).CCLS.) or ((349/7).CCLS.) or ((349/8).CCLS.) or ((349/7).CCLS.) or ((349/8).CCLS.) or ((349/9).CCLS.) and prism  - 240 ((349/5).CCLS.) and prism USPAT; 2004/04/13 US-PGPUB USPAT; US-PGPU	-	248	(349/9).CCLS.		
((349/7).CCLS.) or ((349/8).CCLS.) or ((349/9).CCLS.) or ((349/9).CCLS.) or ((349/6).CCLS.) or ((349/6).CCLS.) or ((349/7).CCLS.) or ((349/8).CCLS.) or (US-PGPUB (17:17 (349/7).CCLS.)) or ((349/8).CCLS.) or (US-PGPUB (17:18 (349/9).CCLS.)) and prism (US-PGPUB (17:18 (349/5).CCLS.)) and prism and pixel ((349/5).CCLS.) and prism and pixel ((349/5).CCLS.) and prism and (US-PGPUB (17:20 (349/5).CCLS.)) and prism and (US-PGPUB (17:20 (349/5).CCLS.)) and prism and (US-PGPUB (17:21 (349/5).CCLS.)) and prism and (US-PGPUB (17:21 (349/5).CCLS.)) and prism and prism (US-PGPUB (17:21 (349/5).CCLS.)) and prism and (US-PGPUB (17:21 (349/5).CCLS.)) and prism and (US-PGPUB (17:21 (349/5).CCLS.)) and prism and prism (US-PGPUB (17:21 (349/6).CCLS.))		055	(/240/5) 0070 ) (/240/6) ===== :		li i
-	-	855			
- 515 (((349/5).CCLS.) or ((349/6).CCLS.) or ((349/7).CCLS.) or ((349/8).CCLS.) or ((349/9).CCLS.) or ((349/9).CCLS.) or ((349/9).CCLS.)) and prism  - 240 ((349/5).CCLS.) and prism and pixel USPAT; 2004/04/13 US-PGPUB 17:18  - 152 ((349/5).CCLS.) and prism and pixel USPAT; 2004/04/13 US-PGPUB 17:20  - 1 ((349/5).CCLS.) and prism and USPAT; 2004/04/13 (defective near pixel) USPAT; 2004/04/13 US-PGPUB 17:21  - 1 (((349/5).CCLS.) and prism) and prism USPAT; 2004/04/13				US-PGPUB	17:17
((349/7).CCLS.) or ((349/8).CCLS.) or ((349/9).CCLS.)) and prism  240 ((349/5).CCLS.) and prism  USPAT; 2004/04/13 US-PGPUB 17:18  USPAT; 2004/04/13 US-PGPUB 17:18  USPAT; 2004/04/13 US-PGPUB 17:20 US-PGPUB 17:21 US-PGPUB 17:21 US-PGPUB 17:21 US-PGPUB 17:21	_	ETE		HCD2m:	2004/04/12
- 240 ((349/9).CCLS.)) and prism USPAT; 2004/04/13 US-PGPUB 17:18 - 152 ((349/5).CCLS.) and prism and pixel USPAT; 2004/04/13 US-PGPUB 17:20 - 1 ((349/5).CCLS.) and prism and USPAT; 2004/04/13 US-PGPUB 17:20 (defective near pixel) USPAT; 2004/04/13 US-PGPUB 17:21 1 (((349/5).CCLS.) and prism) and prism USPAT; 2004/04/13	-	313		l '	
- 240 ((349/5).CCLS.) and prism USPAT; 2004/04/13 17:18 - 152 ((349/5).CCLS.) and prism and pixel USPAT; 2004/04/13 US-PGPUB 17:20 - 1 ((349/5).CCLS.) and prism and USPAT; 2004/04/13 US-PGPUB 17:20 - (defective near pixel) USPAT; 2004/04/13 17:21 - 1 (((349/5).CCLS.) and prism) and prism USPAT; 2004/04/13				02-56508	11:12
- 152 ((349/5).CCLS.) and prism and pixel US-PGPUB USPAT; 2004/04/13 US-PGPUB 17:20 - 1 ((349/5).CCLS.) and prism and USPAT; 2004/04/13 USPAT; 2004/04/13 USPAT; 2004/04/13 USPAT; 2004/04/13 USPAT; 2004/04/13	_	240		יייעעם אייי.	2004/04/12
- 152 ((349/5).CCLS.) and prism and pixel USPAT; 2004/04/13 17:20 1 ((349/5).CCLS.) and prism and USPAT; 2004/04/13 (defective near pixel) USPAT; 2004/04/13 17:21 1 (((349/5).CCLS.) and prism) and prism USPAT; 2004/04/13		240	((045/5).cons.) and prism		1
US-PGPUB 17:20 1 ((349/5).CCLS.) and prism and USPAT; 2004/04/13 (defective near pixel) US-PGPUB 17:21 1 (((349/5).CCLS.) and prism) and prism USPAT; 2004/04/13	]	152	((349/5).CCLS.) and prism and pixel		1
- 1 ((349/5).CCLS.) and prism and USPAT; 2004/04/13 (defective near pixel) US-PGPUB 17:21 1 (((349/5).CCLS.) and prism) and prism USPAT; 2004/04/13		102	, ,, o, . cobb., and prion and prior		
(defective near pixel)	-	1	((349/5).CCLS.) and prism and		1
1 (((349/5).CCLS.) and prism) and prism USPAT; 2004/04/13		-		· ·	1
	-	1			
			and (defective near pixel)	US-PGPUB	17:21
- 768 (353/31).CCLS. USPAT; 2004/04/13	-	768			
US-PGPUB   17:21				US-PGPUB	
- 349 (353/99).CCLS. USPAT; 2004/04/13	-	349	(353/99).CCLS.	USPAT;	2004/04/13
US-PGPUB 17:21	L			US-PGPUB	17:21

			r	00001/01/00
- ·	679	(353/122).CCLS.	USPAT; US-PGPUB	2004/04/13
_	1691	((353/31).CCLS.) or ((353/99).CCLS.) or	US-PGPUB USPAT;	17:21   2004/04/13
1-	1091	((353/31).CCLS.) Of ((353/99).CCLS.) Of	US-PGPUB	17:21
_	3	(((353/31).CCLS.) or ((353/99).CCLS.)	USPAT;	2004/04/13
		or ((353/122).CCLS.)) and prism and	US-PGPUB	17:22
		(defective near pixel)	00 10102	17.22
-	14987	(flat or thin or moldable) near (tv or	USPAT;	2004/04/13
į.		television or display or hdtv or lcd or	US-PGPUB;	17:32
		flcd)	EPO; JPO;	
			DERWENT;	
:		_	IBM_TDB	
-	36	((flat or thin or moldable) near (tv or	USPAT;	2004/04/13
		television or display or hdtv or lcd or	US-PGPUB;	17:23
		flcd)) and (defective near pixel)	EPO; JPO;	
			DERWENT; IBM TDB	
_	84	((flat or thin or moldable) near (tv or	USPAT;	2004/04/13
	"	television or display or hdtv or lcd or	US-PGPUB;	17:33
		flcd)) and (flcd)	EPO; JPO;	1,133
			DERWENT;	
			IBM TDB	<b>[</b>
-	17		USPAT;	2004/04/13
		or television or display or hdtv or lcd	US-PGPUB;	17:39
		or flcd)) and (flcd)) and (column and	EPO; JPO;	]
		row)	DERWENT;	
_	2	"20020164002"	IBM_TDB	2004/04/22
-	2	"20030164903"	USPAT; US-PGPUB;	2004/04/13
1			EPO; JPO;	17:40
			DERWENT;	
			IBM TDB	[
-	2	"20030164902"	USPAT;	2004/04/13
			US-PGPUB;	17:40
			EPO; JPO;	
Ī			DERWENT;	
ŀ			IBM_TDB	
_	0	lens\$2 near hierarchy near prism	USPAT;	2004/04/13
			US-PGPUB;	17:41
			EPO; JPO; DERWENT;	
			IBM TDB	
_	1	lens\$2 near hierarchy	USPAT;	2004/04/13
		<b>1</b>	US-PGPUB;	17:41
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	0	prism near hierarchy	USPAT;	2004/04/13
			US-PGPUB;	17:41
			EPO; JPO;	
			DERWENT; IBM TDB	
-	2	flcd adj lens\$2	USPAT;	2004/04/13
	_	,	US-PGPUB;	17:44
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	92	pixel near row near activat\$3	USPAT;	2004/04/13
			US-PGPUB;	17:42
			EPO; JPO;	
			DERWENT; IBM TDB	
-	2	(pixel near row near activat\$3) and	USPAT;	2004/04/13
1		(hdtv or flat-screen or "flat screen")	US-PGPUB;	17:43
			EPO; JPO;	=
			DERWENT;	
L			IBM_TDB	

Γ=	647	flcd	USPAT;	2004/04/13
· ·	047	1100	US-PGPUB;	17:56
	<u>:</u>		EPO; JPO;	1 17.50
"			DERWENT;	)
			IBM_TDB	]
-	1	flcd near ("refractive index")	USPAT;	2004/04/13
			US-PGPUB;	17:44
1			EPO; JPO; DERWENT;	
1			IBM TDB	
_	4	flcd same ("refractive index")	USPAT;	2004/04/13
		,,	US-PGPUB;	17:44
			EPO; JPO;	
1			DERWENT;	
		W50.004.BH	IBM_TDB	
_	10	"5343217"	USPAT;	2004/04/14
			US-PGPUB; EPO; JPO;	11:17
			DERWENT;	
			IBM TDB	:
-	2	clearplay	USPAT;	2004/04/14
			US-PGPUB;	11:26
			EPO; JPO;	1
			DERWENT;	
		#F033F00#	IBM_TDB	
-	25	"5872588"	USPAT;	2004/04/14
			US-PGPUB; EPO; JPO;	15:08
			DERWENT;	
			IBM TDB	
-	3	"2002097907"	USPAT;	2004/04/14
			US-PGPUB;	15:11
			EPO; JPO;	
			DERWENT;	
_	571	comput and Harley areas H and 250/0 1-	IBM_TDB	2004/04/24
-	3/1	gamut and "color space" and 358/\$.ccls.	USPAT;	2004/04/14
			US-PGPUB; EPO; JPO;	15:12
			DERWENT;	
			IBM TDB	
-	36	(gamut and "color space" and	USPĀT;	2004/04/14
		358/\$.ccls.) and cielab and cieluv	US-PGPUB;	15:13
			EPO; JPO;	
	:		DERWENT;	
-	23	((gamut and "color space" and	IBM_TDB USPAT;	2004/04/14
ì		358/\$.ccls.) and cielab and cieluv) and	US-PGPUB;	15:29
		(3d or 3-d or "3 dimensions" or "three	EPO; JPO;	
		dimensional")	DERWENT;	
			IBM_TDB	
-	6	(gamut or "color reproducing area") and	USPAT;	2004/04/14
		(3d or 3-d or "3 dimensional" or "three	US-PGPUB;	16:02
		dimensional") and ("maximum brightness") and white and "color	EPO; JPO;	
		correction"	DERWENT; IBM TDB	
-	2543	cielab or cieluv or yxy	USPAT;	2004/04/14
			US-PGPUB;	15:52
			EPO; JPO;	
			DERWENT;	
	_	aialah sama sisa	IBM_TDB	
-	6	cielab same cieluv same yxy	USPAT;	2004/04/14
			US-PGPUB;	16:02
			EPO; JPO; DERWENT;	
			IBM TDB	
-	310	(gamut or "color reproducing area")	USPAT;	2004/04/14
		same (3d or 3-d or "3 dimensional" or	US-PGPUB;	16:02
		"three dimensional")	EPO; JPO;	
			DERWENT;	
L			IBM_TDB	

			<del></del>	I = = =
-	234	((gamut or "color reproducing area")	USPAT;	2004/04/14
1 *		same (3d or 3-d or "3 dimensional" or	US-PGPUB;	16:03
		"three dimensional") ) and ("color	EPO; JPO;	]
		space" or "color-space")	DERWENT;	1
			IBM_TDB	
-	1749	(((gamut or "color reproducing area")	USPAT;	2004/04/14
		same (3d or 3-d or "3 dimensional" or	US-PGPUB;	16:03
		"three dimensional") ) and ("color	EPO; JPO;	
		space" or "color-space")) and "maximum	DERWENT;	
		brightness" or "white point"	IBM TDB	[
-	1	(((gamut or "color reproducing area")	USPAT;	2004/04/14
		same (3d or 3-d or "3 dimensional" or	US-PGPUB;	16:03
		"three dimensional") ) and ("color	EPO; JPO;	10.03
		space" or "color-space")) and "maximum	DERWENT;	1
		brightness" and "white point"	IBM TDB	1
1_	6		USPAT;	2004/04/14
	"	same (3d or 3-d or "3 dimensional" or	US-PGPUB;	16:08
	ŀ	"three dimensional") ) and ("color		16:00
1			EPO; JPO;	
		space" or "color-space")) and "maximum	DERWENT;	
	_	brightness"	IBM_TDB	
-	1	(((gamut or "color reproducing area")	USPAT;	2004/04/14
		same (3d or 3-d or "3 dimensional" or	US-PGPUB;	16:10
		"three dimensional") ) and ("color	EPO; JPO;	1
	[	space" or "color-space")) and match\$3	DERWENT;	]
	1	near input near output	IBM_TDB	]
-	167	(348/649).CCLS.	USPĀT;	2004/04/14
			US-PGPUB	17:53
] -	135	(color-space or "color space") near	USPAT;	2004/04/14
		output near input	US-PGPUB	16:12
-	185	((348/655).CCLS.) not ((color-space or	USPAT;	2004/04/14
		"color space") near output near input)	US-PGPUB	17:55
-	167	(348/649).CCLS.	USPAT;	2004/04/15
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	11:07
-	167	((348/655).CCLS.) not ((348/649).CCLS.)	USPAT	2004/04/15
		((010,000,000201, 1100 ((010,010,100201,	OSTAT	11:04
_	179	((348/655).CCLS.) not ((348/649).CCLS.)	USPAT;	2004/04/15
	1,5	((340/033):CCB3.) NOC ((340/043):CCB3.)	US-PGPUB	
1_	11	(((348/655).CCLS.) not		11:07
	1 11	((348/649).CCLS.)) and ("3d" or "3-d"	USPAT;	2004/04/15
			US-PGPUB	11:08
		or (three adj dimension\$3) or		
		((((348/655).CCLS.) not		
		((348/649).CCLS.)) adj dimension\$3) or		
1	100	(3-dimensional))		
-	109	(348/656).CCLS.	USPAT;	2004/04/15
			US-PGPUB	11:08
-	89	1 , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/04/15
		not ((348/649).CCLS.)	US-PGPUB	11:08
-	4	1 ( ( ( ) ( ) ( )	USPAT;	2004/04/15
		((348/655).CCLS.) not	US-PGPUB	11:08
		((348/649).CCLS.)) and ("3d" or "3-d"		
		or (three adj dimension\$3) or		l l
		((((348/655).CCLS.) not		l l
		((348/649).CCLS.)) adj dimension\$3) or		
		(3-dimensional))		
-	28	(348/179).CCLS.	USPAT;	2004/04/15
			US-PGPUB	11:12
-	25	((348/179).CCLS.) not ((348/656).CCLS.)	USPAT;	2004/04/15
		not ((348/655).CCLS.) not	US-PGPUB	11:12
		((348/649).CCLS.)	10.00	
-	2	(((348/179).CCLS.) not	USPAT;	2004/04/15
	_	((348/656).CCLS.) not ((348/655).CCLS.)	US-PGPUB	11:12
		not ((348/649).CCLS.)) and ("3d" or	OS FGFUD	11.14
		"3-d" or (three adj dimension\$3) or		
		((((348/655).CCLS.) not		
		((((348/640) CCIC )) Add ddada)		1
1		((348/649).CCLS.)) adj dimension\$3) or		
_	112	(3-dimensional))	,,,,,,,	0000400455
-	113	(348/453).CCLS.	USPAT;	2004/04/15
	100	(/240/452)	US-PGPUB	11:19
-	109	((348/453).CCLS.) not ((348/179).CCLS.)	USPAT;	2004/04/15
		not ((348/656).CCLS.) not	US-PGPUB	11:19
	L	((348/655).CCLS.) not ((348/649).CCLS.)		

	10	1//240/453) CCTC ) mah	USPAT;	1 2004/04/15
-, ·	19	(((348/453).CCLS.) not		2004/04/15
	i	((348/179).CCLS.) not ((348/656).CCLS.)	US-PGPUB	11:19
•		not ((348/655).CCLS.) not		ł
		((348/649).CCLS.)) and ("3d" or "3-d"		1
		or (three adj dimension\$3) or		
		((((348/655).CCLS.) not		
		((348/649).CCLS.)) adj dimension\$3) or		
		(3-dimensional))		
-	82	(348/488).CCLS.	USPAT;	2004/04/15
			US-PGPUB	11:21
-	79	((348/488).CCLS.) not ((348/453).CCLS.)	USPAT;	2004/04/15
		not ((348/179).CCLS.) not	US-PGPUB	11:21
		((348/656).CCLS.) not ((348/655).CCLS.)		
		not ((348/649).CCLS.)		
-	11	(((348/488).CCLS.) not	USPAT;	2004/04/15
		((348/453).CCLS.) not ((348/179).CCLS.)	US-PGPUB	11:21
	ŀ	not ((348/656).CCLS.) not		
		((348/655).CCLS.) not		+
		((348/649).CCLS.)) and ("3d" or "3-d"		
		or (three adj dimension\$3) or		
		((((348/655).CCLS.) not		
		((348/649).CCLS.)) adj dimension\$3) or		
		(3-dimensional))		
l _	50	1	USPAT;	2004/04/15
		(0.0,00,,.00,00.	US-PGPUB	11:22
l _	46	((348/557).CCLS.) not ((348/488).CCLS.)	USPAT;	2004/04/15
		not ((348/453).CCLS.) not	US-PGPUB	11:22
		((348/179).CCLS.) not ((348/656).CCLS.)	U3-PGPUB	11.22
	1			
		not ((348/655).CCLS.) not		
İ		((348/649).CCLS.)		2004/04/25
-	4	( ( , )	USPAT;	2004/04/15
1		((348/488).CCLS.) not ((348/453).CCLS.)	US-PGPUB	11:22
		not ((348/179).CCLS.) not		
1		((348/656).CCLS.) not ((348/655).CCLS.)		
1		not ((348/649).CCLS.)) and ("3d" or		
		"3-d" or (three adj dimension\$3) or		
		((((348/655).CCLS.) not		
		((348/649).CCLS.)) adj dimension\$3) or		
		(3-dimensional))		
-	61	(348/577).CCLS.	USPAT;	2004/04/15
			US-PGPUB	11:27
-	57	((348/577).CCLS.) not ((348/557).CCLS.)	USPAT;	2004/04/15
		not ((348/488).CCLS.) not	US-PGPUB	11:27
		((348/453).CCLS.) not ((348/179).CCLS.)		
		not ((348/656).CCLS.) not		
		((348/655).CCLS.) not ((348/649).CCLS.)		
-	11		USPAT;	2004/04/15
		((348/557).CCLS.) not ((348/488).CCLS.)	US-PGPUB	11:27
		not ((348/453).CCLS.) not		[ ]
		((348/179).CCLS.) not ((348/656).CCLS.)		
		not ((348/655).CCLS.) not		
		((348/649).CCLS.)) and ("3d" or "3-d"		
		or (three adj dimension\$3) or		
	1	((((348/655).CCLS.) not		
1	1	(((348/649).CCLS.)) adj dimension\$3) or	-	1
		((348/649).CCLS.)) adj dimension\$3) or (3-dimensional))		
1_	220	1 ,	HCDAM.	2004/04/15
-	328	(348/223.1).CCLS.	USPAT;	2004/04/15
1_	200	//2/8/222 1\ CCTC \ ==+	US-PGPUB	11:27
1 -	265	((348/223.1).CCLS.) not	USPAT;	2004/04/15
1		((348/577).CCLS.) not ((348/557).CCLS.)	US-PGPUB	11:27
		not ((348/488).CCLS.) not		1
		((348/453).CCLS.) not ((348/179).CCLS.)		
		not ((348/656).CCLS.) not		
L	<u> </u>	((348/655).CCLS.) not ((348/649).CCLS.)		

[-		15	(((348/223.1).CCLS.) not	USPAT;	2004/04/15
•	1		((348/577).CCLS.) not ((348/557).CCLS.)	US-PGPUB	13:23
	1		not ((348/488).CCLS.) not		
1	1		((348/453).CCLS.) not ((348/179).CCLS.)		1
1			not ((348/656).CCLS.) not		
1			((348/655).CCLS.) not		1
1			((348/649).CCLS.)) and ("3d" or "3-d"		
ļ			or (three adj dimension\$3) or		
1			((((348/655).CCLS.) not		
			((348/649).CCLS.)) adj dimension\$3) or		
			(3-dimensional))		